IN THE CLAIMS:

Please amend the claims as follows, this listing of the claims will replace all prior versions, and listings, of claims in the application:

- 1. (Canceled)
- 2. (Previously presented) The kitchen appliance according to claim 5, wherein:

the electrical motor has counter-retaining devices;

said motor mount has a longitudinal extent and an exterior wall divided into wall segments in a direction of said longitudinal extent; and

said wall segments have retaining devices connecting with the counterretaining devices of the electrical motor.

3. (Original) The kitchen appliance according to claim 2, wherein: the counter-retaining devices are openings on an exterior wall of the electrical motor;

said wall segments have an interior and detents on said interior; and said detents act in combination with the openings.

4. (Previously presented) The kitchen appliance according to claim 5, wherein said mount and the electrical motor have matching devices for clearly defining a position of the electrical motor in a rotational direction of the electrical motor in said mount.

5. (Currently amended) An electrical kitchen appliance having an electrical motor, a motor connection comprising:

a motor mount configured as a hollow cylinder with an open front wall, said motor mount mounting said electrical motor therein through said open front wall; the kitchen appliance has a circuit board with counter-retaining devices; [[and]]

said mount has board retaining devices connecting with the counterretaining devices of the circuit board; and

wherein the circuit board has an opening allowing access to the electrical motor in a direction from said open front wall to the motor.

- 6. (Canceled)
- 7. (Original) The kitchen appliance according to claim 5, wherein: said mount has wall segments; and said retaining devices are located on said wall segments.
- 8. (Canceled)
- 9. (Original) The kitchen appliance according to claim 7, wherein: said open front wall has a front end; the circuit board has openings; and

at least two of said wall segments have board projections protruding over said front end of said open front wall, said board projections configured to be pushed through the openings of the circuit board.

10. (Original) The kitchen appliance according to claim 7, wherein:
said open front wall has a front end;
the counter-retaining devices of the circuit board have openings; and
said board retaining devices of said mount are board projections on at least
two of said wall segments, said board projections protruding over said front end of said
open front wall and pushed through the openings of the circuit board to connect the
circuit board to the mount.

Claims 11-14 (Canceled)

- 15. (Previously presented) The kitchen appliance according to claim 5, wherein said motor mount has an exterior wall of a flexible material.
- 16. (Original) The kitchen appliance according to claim 15, wherein said material is plastic.

Claims 17-19 (Canceled)

20. (Original) The kitchen appliance according to claim 18, wherein the electrical motor has electrical connections inserted through the opening of the circuit board.

Claims 21-23 (Canceled)

24. (Original) The kitchen appliance according to claim 9, wherein:
the circuit board defines openings with fastening projections in said
openings; and
said board projections have slits into which the fastening projections
protrude.

- 25. (Original) The kitchen appliance according to claim 10, wherein:
 the circuit board defines openings with fastening projections in the openings; and
 said board projections have slits into which the fastening projections protrude.
 - 26. (Canceled)
- 27. (Previously presented) The kitchen appliance according to claim 28, wherein the motor includes a motor opening at least partially formed by an exterior wall of the motor, the edge at least partially defining the motor opening and the detent engaging the opening.

28. (Previously presented) A kitchen appliance, comprising: a housing;

an electrical motor including an edge at least partially formed by an exterior wall of the motor;

a cylindrical motor mount disposed within the housing and including: an open end for receiving the motor;

at least one flexible wall segment extending axially along the mounting; and

a detent disposed on the flexible wall segment and projecting radially inwardly, the detent engaging the edge to retain the motor within the motor mount;

a circuit board including at least one board opening; and
at least one wall projection extending in an axial direction from at least
one of the wall segments near the open end and engaging the circuit board opening to
connect the circuit board to the open end of the motor mount.

29. (Previously presented) The kitchen appliance according to claim 28, further comprising:

a projection slit formed in the at least one wall projection; and
a fastening projection projecting from the circuit board into the board
opening and engaging the projection slit to connect the circuit board to the motor mount.

- 30. (Previously presented) The kitchen appliance according to claim 28, wherein the circuit board defines an access opening and electrical connections of the motor extend through the access opening.
- 31. (Previously presented) The kitchen appliance according to claim 28, wherein the kitchen appliance includes a fruit press.

32. (Canceled)

33. (Previously presented) A kitchen appliance, comprising: a housing;

an electrical motor including multiple motor openings at least partially formed by an exterior wall of the motor;

a cylindrical motor mount disposed within the housing and including: an open end for receiving the motor;

multiple flexible wall segments extending axially along the mounting and spaced apart by wall slits; and

multiple detents disposed on the flexible wall segments and projecting radially inwardly, each detent engaging one of the motor openings to retain the motor within the motor mount;

a circuit board including multiple board openings; and

multiple wall projections with each wall projection extending in an axial direction from one of the wall segments near the open end, each wall projection engaging one of the circuit board openings to connect the circuit board to the open end of the motor mount.

34. (Previously presented) The kitchen appliance according to claim 33, further comprising:

multiple projection slits with each projection slit being formed in one of the wall projections; and

multiple fastening projections with each fastening projection projecting from the circuit board into one of the board openings, each fastening projection engaging one of the projection slits to connect the circuit board to the motor mount.

35. (Previously presented) The kitchen appliance according to claim 33, wherein the circuit board defines an access opening and electrical connections of the motor extend through the access opening.